```
Items
                Description
Set
                DATABASE? ? OR DBMS OR RDBMS OR OODB OR DATA()BASE? ? OR
       334278
S1
             REPOSITOR?
                STORE? ? OR STORING OR STORAGE OR MEMORY OR SAVE? ? OR SAV-
S2
      2559673
             ING
               USER? ? OR ENDUSER? ? OR EMPLOYE? OR PERSON? ? OR PEOPLE OR
S3
      3376633
              INDIVIDUAL? ? OR MEMBER? ? OR CUTOMER? ? OR CONSUMER? ? OR -
             REQUESTOR?
                PREFERENCE? ? OR PROFILE? ? OR PERSONAL()(INFO OR INFORMAT-
       821610
S4
             ION OR DATA)
S5
        58692
                S3 () (INFO OR INFORMATION OR DATA)
                APPLICATION? ? OR PROGRAM? ? OR SOFTWARE OR API
S6
      3790729
                S6 (3N) (PLURAL? OR MORE OR LEAST() ONE OR MANY OR SEVERAL -
s7
       377103
             OR MULTIPLE? ? OR MULTIPLICITY OR MULTI OR DIFFERENT OR SEPAR-
             ATE OR VARIOUS OR VARIED OR VARIETY OR NUMEROUS OR NUMBER()OF
                ROUTE? ? OR ROUTING OR FORWARD?? OR FORWARDING OR SEND? ? -
      4248893
S8
             OR SENT OR SENDING OR TRANSMIT? ? OR TRANSMITTED OR TRANSMITT-
             ING OR TRANSFER?? OR TRANSFERRING OR TRANSMIS? OR TRANSPORT??
             OR TRANSPORTING OR COMMUNICATE? ? OR COMMUNICATING OR COMMUNI-
             CATION
                SHARE? ? OR SHARING OR DISTRIBUTE? ? OR DISTRIBUTING
       771242
S9
                CUSTOMI?E? ? OR CUSTOMI?ING OR CUSTOMI?ATION? ? OR PERSONA-
S10
        64485
             LI?E? ? OR PERSONALI?ING OR PERSONALI?ATION? ?
                (S4 OR S5) (5N) S1
        15125
S11
S12
        10715
                S4 (5N) S1
S13
        29390
                (S8 OR S9) (5N) S4
                S13 (10N) S6
S14
         1871
S15
                S10 (10N) S6
        13366
          174
                S12 (30N) S14
S16
S17
           24
                S16 (50N) S7
                IDPAT (sorted in duplicate/non-duplicate order)
S18
           24
                IDPAT (primary/non-duplicate records only)
S19
           24
S20
            6
                S16 (50N) S15
S21
            3
                S20 NOT S19
S22
            3
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S23
File 348: EUROPEAN PATENTS 1978-2006/ 200632
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060803,UT=20060727
         (c) 2006 WIPO/Univentio
File 350: Derwent WPIX 1963-2006/UD=200651
         (c) 2006 The Thomson Corporation
```

# 19/5, K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014362830 - Drawing available WPI ACC NO: 2004-551495/200453

XRPX Acc No: N2004-436186

Call preference information establishing method for mobile terminal, involves extracting application data from software application, converting data into profile data, and transmitting profile data to context database

Patent Assignee: NOKIA CORP (OYNO); NOKIA INC (OYNO)

Inventor: MARKKI O; TROSSEN D

Patent Family (5 patents, 105 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
US 20040127203	A1	20040701	US 2002329996	Α	20021226	200453	В
WO 2004059418	A2	20040715	WO 2003IB6371	Α	20031219	200453	E
AU 2003298484	A1	20040722	AU 2003298484	Α	20031219	200476	E
GB 2411798	A	20050907	WO 2003IB6371	Α	20031219	200558	E
			GB 200512859	Α	20050623		
AU 2003298484	A8	20051103	AU 2003298484	Α	20031219	200629	E

Priority Applications (no., kind, date): US 2002329996 A 20021226

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20040127203 A1 EN 8 4 WO 2004059418 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003298484 Based on OPI patent WO 2004059418 A1 EN GB 2411798 Α EN PCT Application WO 2003IB6371 Based on OPI patent WO 2004059418 AU 2003298484 Based on OPI patent WO 2004059418 A8 EN

#### Alerting Abstract US A1

NOVELTY - The method involves extracting application data from at least one software application, and converting the application data into a profile data. The profile data is transmitted to a context database. One call preference rule is created that is a function of the profile data. The call preference rule is also a function of status data which has a type of network connected to a mobile terminal (102).

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.a mobile terminal configured to establish call preference information
- 2.a computer-readable medium containing computer executable instructions for causing a mobile terminal to perform a call preference information establishing method.

USE - Used for establishing call preference information in a mobile terminal.

ADVANTAGE - The method allows mobile terminals that contain a variety of different applications to automatically adjust how the mobile terminals will alert the users of incoming calls based on application data stored in the mobile terminal.

DESCRIPTION OF DRAWINGS - The drawing shows a system for processing

incoming and outgoing call based on profile information and rules provided by a user.

102 Mobile terminal

104 Call preference database

106 User context database

108 Global positioning system application

110 Calendar application

Title Terms/Index Terms/Additional Words: CALL; PREFER; INFORMATION; ESTABLISH; METHOD; MOBILE; TERMINAL; EXTRACT; APPLY; DATA; SOFTWARE; CONVERT; PROFILE; TRANSMIT; CONTEXT; DATABASE

#### Class Codes

International Classification (Main): G06F, H04Q-007/20 (Additional/Secondary): H04Q-007/38

File Segment: EPI;
DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-J05B4P; T01-J14; T01-S03; W01-C01D3C; W01-C01G6; W01-C01Q3A

...NOVELTY - The method involves extracting application data from at least one software application, and converting the application data into a profile data. The profile data is transmitted to a context database. One call preference rule is created that is a function of the profile data. The call preference rule...

19/5, K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013815150 - Drawing available WPI ACC NO: 2003-482562/200345

XRPX Acc No: N2003-383722

Service control system for providing intention-based, context-sensitive services to mobile users has database, profiler module, application module, network resource module and presentation module

Patent Assignee: ACCENTURE GLOBAL SERVICES GMBH (ACCE-N); ACCENTURE LLP (ACCE-N)

Inventor: BOWMAN-AMUAH M; BOWMAN-AMUAH M K
Patent Family (4 patents, 99 countries)

Application Patent Number Kind Date Number Kind Date Update WO 2002US38137 A 20021127 200345 WO 2003046709 20030605 В A1 20040212 US 2001333601 Ρ 20011127 200412 US 20040030705 A1 US 2002306979 20021127 Α E AU 2002346574 A1 20030610 AU 2002346574 20021127 200419 A EP 1461688 20040929 EP 2002784643 20021127 200463 E A1 Α WO 2002US38137 20021127 Α

Priority Applications (no., kind, date): US 2002306979 A 20021127; US 2001333601 P 20011127

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2003046709 A1 EN 29 7

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

US 20040030705 A1 EN Related to Provisional US 2001333601
AU 2002346574 A1 EN Based on OPI patent WO 2003046709
EP 1461688 A1 EN PCT Application WO 2002US38137
Based on OPI patent WO 2003046709

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

# Alerting Abstract WO A1

NOVELTY - The system includes a database and a profiler module coupled to the database. The profiler module collects a state of a user and profile information selected from identity, location, available services per location, devices per locations and security location. An application module includes several application program interfaces. The application module allocates application resources based on stored profile information. A network resource module configures the network routers based on the profile information stored in the database and the application resources allocated to the applications. The system further includes a presentation module and a policy server.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

# 1.a service control method.

USE - For controlling network resources for enabling advanced services. ADVANTAGE - Allows mobile communications which allow a person to roam freely while making and receiving calls.

DESCRIPTION OF DRAWINGS - The figure shows a method for providing context-sensitive services.

Title Terms/Index Terms/Additional Words: SERVICE; CONTROL; SYSTEM; INTENTIONAL; BASED; CONTEXT; SENSITIVE; MOBILE; USER; DATABASE; PROFILE; MODULE; APPLY; NETWORK; RESOURCE; PRESENT

#### Class Codes

International Classification (Main): G06F-007/00
 (Additional/Secondary): G06F-015/167, G06F-015/1677, G06F-017/00,
 G06F-017/000, G09G-005/00, G09G-005/000
US Classification, Issued: 707100000

File Segment: EngPI; EPI; DWPI Class: T01; P85

Manual Codes (EPI/S-X): T01-N02B

Original Publication Data by Authority

#### Claims:

...identity, location, available services per location, devices per location, and security per location, wherein the **profiler** module **communicates** the 1profile information to the **database** for storage therein; an **application** module coupled to the database and including a **plurality** of **application program** interfaces for interfacing with a **plurality** of **applications**, the **application** module adapted for allocating application resources to the applications based on the profile information stored...

(Item 3 from file: 350) 19/5,K/3

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013226771 - Drawing available

WPI ACC NO: 2003-311566/ XRPX Acc No: N2003-248024

Personal information utilizing method for customizing user's experience, involves sharing personal information corresponding to user identity, with application program, when customer interacts with application program

Patent Assignee: CONNOLLY M C (CONN-I); JEN J H (JENJ-I); ROSHAK T G

(ROSH-I); WEBER J J (WEBE-I)
Inventor: CONNOLLY M C; JEN J H; ROSHAK T G; WEBER J J

Patent Family (1 patents, 1 countries)

Patent

Application

Kind Date Number Kind Date Update A1 20021219 US 2001883585 A 20010618 200330 B US 20020194297

Priority Applications (no., kind, date): US 2001883585 A 20010618

### Patent Details

Рg Number Kind Lan Dwg Filing Notes US 20020194297 Α1 19 10

# Alerting Abstract US A1

NOVELTY - A personal information corresponding to unique user identity is received to create a user record (208) for each unique user identity. The created user records are stored along with the received personal information in a database (200). The personal information is shared with the application program, when customer interacts with application program. DESCRIPTION - An INDEPENDENT CLAIM is included for computer system. USE - For utilizing personal information of user to customize user's experience by interacting with the application program.

ADVANTAGE - The user's experience is customized easily and efficiently by utilizing personal information. Hence, the user preferences are automatically updated or changed in the application program.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram depicting interaction between a framework identity database and application program. 200Database 208User record

Title Terms/Index Terms/Additional Words: PERSON; INFORMATION; UTILISE; METHOD; CUSTOMISATION; USER; EXPERIENCE; SHARE; CORRESPOND; IDENTIFY; APPLY; PROGRAM; CUSTOMER; INTERACT

#### Class Codes

International Classification (Main): G06F-015/16 US Classification, Issued: 709217000, 345744000

File Segment: EPI; DWPI Class: T01; W04

Manual Codes (EPI/S-X): T01-J05B4P; T01-N02B1; W04-V04A3

# Original Publication Data by Authority

# Original Abstracts:

A framework identity database for receiving, storing, and sharing a user's personal information. The framework identity database operates in conjunction with a user interface and one or ...

...associated application programs to receive a user's personal information. The user interface sends personal information to the framework identity database. New or previously stored personal

information can also be sent to the framework identity database from one
or more application programs or input devices associated with a
computer or a network. The framework identity database creates...

...a user record including the personal information for later retrieval or modification. The framework identity database shares the personal information with the application programs. The application programs can then utilize the personal information to customize a user's experience when interacting with...

(Item 4 from file: 348) 19/5,K/4 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01489070 Altering network transmitted content data based upon user specified characteristics Veranderung von Netzubertragenen Inhaltsdaten auf der Basis von den Benutzer spezifierten Eigenschaften Modification de donnees de contenu transmis dans le reseau selon les caracteristiques indiquees par l'utilisateur PATENT ASSIGNEE: Sony Computer Entertainment America, Inc., (3384291), 919 East Hillsdale Boulevard, 2nd Floor, Foster City, CA 94404, (US), (Applicant designated States: all) INVENTOR: Chatani, Masayuki, c/oSony Comp.Entert.America Inc, 919 East Hillsdale Blvd., 2nd Floor, Foster City, California 94404-2175, (US) LEGAL REPRESENTATIVE: Muller - Hoffmann & Partner (101521), Patentanwalte, Innere Wiener Strasse 17, 81667 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1255203 A2 021106 (Basic) EP 1255203 A3 APPLICATION (CC, No, Date): EP 2002009458 020425; PRIORITY (CC, No, Date): US 846115 010430 DESIGNATED STATES: DE; ES; FR; GB; IT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): A63F-013/12; G10L-019/00; G10L-013/02 ABSTRACT EP 1255203 A2 A system for converting content data transmitted over a computer network (110) from a first computer (104) to a second computer (102) is disclosed. Content data comprising text or audio data is input into the first computer (104). The content data is digitized to produce digitized content data. If the content data comprises audio data, the data is digitized through a speech to text process. Parameters controlling the modification of the digitized content data are received from a user of a second computer (102). The parameters are input into a graphical user interface provided for the user and dictate output voice characteristics such as, gender, expression, accent, and language. The digitized content data is altered in accordance with the content data output characteristics specified by the user, and then provided to the second computer (102) for output as modified voice data. ABSTRACT WORD COUNT: 142 NOTE: Figure number on first page: 1 LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 021106 A2 Published application without search report Examination: 030618 A2 Date of request for examination: 20030415 Change: 040211 A2 International Patent Classification changed: 20031223

Search Report: 040211 A3 Separate publication of the search report Examination: 050622 A2 Date of dispatch of the first examination report: 20050511

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200245 1393
SPEC A (English) 200245 4492
Total word count - document A 5885
Total word count - document B 0
Total word count - documents A + B 5885

...SPECIFICATION voice conversion process described in relation to Figures

6 and 7 can be used in **various** other **applications** involving speech content transmitted among a plurality of users. Examples include chat room applications, Internet telephony, and other similar **applications**. In the foregoing, a system has been described for modifying **transmitted** content **data based** on user **preferences**. Although the present invention has been described with reference to specific exemplary embodiments, it will...

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01452347
Method, computer program product and computer system for a single database
    system to support multiple application systems
Verfahren, Rechnerprogrammprodukt und Rechnersystem, um einem einzigen
                                           mehrere Anwendungssysteme
                      zu ermoglichen,
    Datenbanksystem
    unterstutzen
Methode, produit logiciel et ordinateur permettant a une seule base de
    donnee de supporter de multiples systemes d'application
PATENT ASSIGNEE:
  SAP AG, (7139610), Dietmar-Hopp-Allee 16, 69190 Walldorf, (DE),
    (Applicant designated States: all)
INVENTOR:
  Rusch, Gert, Seestrasse 59/4, 69214 Eppelheim, (DE)
  Raupp, Thomas, Kolpingstrasse 15, 76689 Karlsdorf, (DE)
  Marquard, Ulrich, Ulmenweg 3a, 76669 Bad Schonborn, (DE)
  Inhoff, Uwe, Weltenallee 26, 69181 Leimen, (DE)
LEGAL REPRESENTATIVE:
  Rocke, Carsten et al (99251), Muller-Bore & Partner Grafinger Strasse 2,
    81671 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1244028 A2
                                              020925 (Basic)
                               EP 1244028 A3 060705
                              EP 2001126777 011109;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): DE 10113577 010320
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  G06F-0017/30
                   A I F B 20060101 20020705 H EP
ABSTRACT EP 1244028 A3
    Multiple application systems use a single database system. At least a
  first application system (901) and a second application system (902) run
  application services for application system users. The database system
  (900) has at least a first memory portion (920-1) and a second memory
  portion (920-2). The memory portions are disjunctive. The database system
  (900) stores a first assignment of a first predetermined profile (110) to
  the first memory portion (920-1) and a second assignment of a second
  predetermined profile (111) to the second memory portion (920-2). The first and second profiles (110, 111) are unique and refer to the first
  and second application systems (901, 902), respectively. The first
  application system (901) and the second application system (902) access
  the first memory portion (920-1) and the second memory portion (920-2),
  through the respective profiles (110, 111).
ABSTRACT WORD COUNT: 138
NOTE:
  Figure number on first page: 3
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
                  020925 A2 Published application without search report
 Change:
                  050622 A2 Legal representative(s) changed 20050503
                  051221 A2 Transfer of rights to new applicant: SAP AG
 Assignee:
                             (7139610) Dietmar-Hopp-Allee 16 69190 Walldorf
                 060705 A3 Separate publication of the search report
 Search Report:
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A (English)
                           200239
                                       1186
```

(Item 5 from file: 348)

19/5,K/5

SPEC A (English) 200239 5634
Total word count - document A 6821
Total word count - document B 0
Total word count - documents A + B 6821

...SPECIFICATION application system 901 to provide at least a first business application service to a first **plurality** of application users 801 and to use at least first **database profile** 110 to **communicate** data from first **application** system 901 to the database system 900. At least a third program portion 10) causes...

...application system 902 to provide at least a second business application service to a second plurality of application users 802 and to use at least second database profile 111 to communicate data from second application system 902 to database system 900.

A further computer program product (101/102) of the...

...processor 911/912 in a computer of an application system 901/902 (that executes at **least one** business **application** service) to communicate with database computer 900. Thereby, the computer program product (101/102) causes...

...application system 901 to provide at least a first business application service to a first **plurality** of **application** users 801 and to use at least the first database **profile** 110 to **communicate** data from first **application** system 901 to database system 900.

Causing processor 912 of at least a second application system 902 to provide at least a second business application service to a second plurality of application users 802 and to use at least the second database profile 111 to communicate data from second application system 902 to the database system 900.

List of Reference Numbers

FIG. 1 1 ERP...

...system

6 SCM DB database system

10-14 branches of network

- 20 N ERP USERS, plurality of ERP application users
- 21 N CRM USERS, plurality of CRM application users
- 22 N SCM USERS, plurality...
- ...CLAIMS application system (901) to provide at least a first business application service to a first **plurality** of application users and to use at least the first **database profile** (110) to **communicate** data from the first **application** system (901) to the database system (900); and
  - at least a third program portion (102...
- ...application system (902) to provide at least a second business application service to a second **plurality** of **application** users and to use at least the second **database profile** (111) to **communicate** data from the second **application** system (902) to the database system (900).
  - 17. Computer program product (101/102) causing a processor (911/912) in a computer of an application system (901/902) that executes at **least** one business application service to communicate with a database computer (900), the computer program product (101/102) characterized
- ...application system (901) to provide at least a first business application service to a first **plurality** of **application** users and to use at least the first **database profile** (110) to **communicate**

data from the first **application** system (901) to the database system (900); and causing a processor (912) of at least...

...application system (902) to provide at least a second business application service to a second **plurality** of **application** users and to use at least the second **database profile** (111) to **communicate** data from the second **application** system (902) to the database system (900).

```
(Item 7 from file: 348)
19/5,K/7
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01163535
Graphical identification of called and calling parties
Graphischesidentifizierung von angerufenen und anrufenden Teilnehmern
Affichage graphique de l'identite de l'abonne appelant et appele
PATENT ASSIGNEE:
 Nortel Networks Limited, (3029040), World Trade Center of Montreal, 380
    St. Antoine Street West, 8th floor, Montreal, Quebec H2Y 3Y4, (CA),
    (Applicant designated States: all)
INVENTOR:
  Cruickshank, Brian, 549 Stonecliff Road, Oakville, Ontario L6L 4N8, (CA)
  Brennan, Paul Michael, 174 Parkhurst Boulevard, Toronto M4G 2G1, Ontario,
  Lumsden, John Eric, 29 desavery Crescent, Toronto, Ontario M4S 2L4, (CA)
LEGAL REPRESENTATIVE:
  Mackenzie, Andrew Bryan et al (79993), Sommerville & Rushton, 45
    Grosvenor Road, St Albans, Herts. AL1 3AW, (GB)
                             EP 1014653 A2
PATENT (CC, No, Kind, Date):
                                             000628 (Basic)
                              EP 1014653 A3
                                              030102
                              EP 99310474 991223;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 220961 981228
DESIGNATED STATES: DE; FI; FR; GB; NL; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04M-011/00; H04M-001/57
ABSTRACT EP 1014653 A2
    The invention provides a method, apparatus and system for providing
  graphical identification of called and calling parties associated with a
  call. In general terms, a communications device of a called party is
 presented in the course of a call with graphical information associated
 with a calling party. In another aspect, a communications device of the
  calling party is presented in the course of the call with graphical
  information associated with the called party.
ABSTRACT WORD COUNT: 74
NOTE:
  Figure number on first page: NONE
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
                  000628 A2 Published application without search report
 Change:
                  000906 A2 Inventor information changed: 20000717
                  000927 A2 Transfer of rights to new applicant: Nortel
 Assignee:
                            Networks Limited (3029040) World Trade Center
                            of Montreal, 380 St. Antoine Street West, 8th
                            floor Montreal, Quebec H2Y 3Y4 CA
                  011017 A2 Legal representative(s) changed 20010824
 Change:
                  030102 A2 International Patent Classification changed:
 Change:
                            20021113
 Search Report:
                  030102 A3 Separate publication of the search report
                  030409 A2 Legal representative(s) changed 20030219
 Change:
 Examination:
                  030910 A2 Date of request for examination: 20030602
                  030917 A2 Transfer of rights to new applicant: Nortel
 Assignee:
                            Networks Limited (3029044) 2351 Boulevard
                            Alfred-Nobel St.Laurent, Quebec H4S 2A9 CA
 Change:
                  040114 A2 Legal representative(s) changed 20031125
                  040407 A2 Legal representative(s) changed 20040214
 Change:
 Examination:
                  040609 A2 Date of dispatch of the first examination
                            report: 20040427
                  050511 A2 Date application deemed withdrawn: 20041109
Withdrawal:
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
```

200026

1862

CLAIMS A (English)

SPEC A (English) 200026 12955
Total word count - document A 14817
Total word count - document B 0
Total word count - documents A + B 14817

1 . . .

...SPECIFICATION graphical message waiting notification services may be provided in sets of codes within two or **more** interoperable **software applications** running on the same computer server 70 or several connected computer servers.

Messaging server software 74 directs computer server 70 to communicate with user profile database 18, message database 20 and message notification database 22 optionally via network interface 84 connected to private LAN...

(Item 9 from file: 349) 19/5,K/9 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01193353 METHOD AND DEVICE FOR AUTOMATICALLY CONNECTING A MOBILE TERMINAL DEVICE TO A CELLULAR NETWORK SERVER BY MEANS OF AN INTERCHANGEABLE MEMORY PROCEDE ET DISPOSITIF DE CONNEXION AUTOMATIQUE D'UN TERMINAL MOBILE A UN SERVEUR DE RESEAU CELLULAIRE AU MOYEN D'UNE MEMOIRE INTERCHANGEABLE Patent Applicant/Assignee: NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence), FI (Nationality), (For all designated states except: US) Patent Applicant/Inventor: NEVALAINEN Mikko, Birnenbruchstrasse 11A, 44628 Herne, DE, DE (Residence) FI (Nationality), (Designated only for: US) Legal Representative: KURIG Thomas (agent), Becker, Kurig, Straus, Bavariastrasse 7, 80336 Munchen, DE, Patent and Priority Information (Country, Number, Date):
Patent: WO 200502254 A1 20050106 (WO 0502254) WO 2003IB2532 20030630 (PCT/WO IB03002532) Application: Priority Application: WO 2003IB2532 20030630 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): H04Q-007/24 International Patent Class (v7): H04Q-007/32Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 12188

# English Abstract

The invention relates to a method for automatically connecting a mobile terminal device to a remote cellular network server, said mobile terminal device having an interface for connecting an interchangeable memory and having a cellular network interface, wherein a network address of said server can be retrieved, comprising the steps of detecting that an interchangeable memory has been connected to said mobile terminal, retrieving said network address of said server, and setting up a connection to said server via said network.

# French Abstract

Procede de connexion automatique d'un terminal mobile a un serveur de reseau cellulaire eloigne, ledit terminal mobile presentant une interface de connexion avec une memoire interchangeable ainsi qu'une interface reseau cellulaire, selon lequel une adresse reseau dudit serveur peut etre extraite. Ledit procede comprend les etapes consistant a detecter qu'une memoire interchangeable a ete connectee au dispositif mobile, a extraire l'adresse reseau dudit serveur et a etablir une connexion avec le serveur via ledit reseau.

Legal Status (Type, Date, Text) Publication 20050106 A1 With international search report. Fulltext Availability: Detailed Description Detailed Description

... be configured by the memory device to send a preference profile including ID data and preference data stored in said internal database via said network to a server. Said processor is further configured to receive a notification from said server comprising an offer to get access to said multiple access online application according to said sent data in said preferences profile. The received notification comprises data to enable an access of said mobile terminal device to said multiple access online application.

An element of invention resides in that the game is automatically multiplayer-started when proper...

19/5,K/10 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01193352 METHOD AND DEVICE FOR DETERMINING AND NOTIFYING USERS HAVING MATCHING PREFERENCE PROFILES FOR ACCESSING A MULTIPLE ACCESS ONLINE APPLICATION ET DISPOSITIF PERMETTANT DE DETERMINER ET DE NOTIFIER LES UTILISATEURS PRESENTANT DES PROFILS DE PREFERENCE CORRESPONDANTS EN VUE DE L'ACCES A UNE APPLICATION EN LIGNE A ACCES MULTIPLE Patent Applicant/Assignee: NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence), FI (Nationality), (For all designated states except: US) Patent Applicant/Inventor: NEVALAINEN Mikko, Birnenbruchstrasse 11A, 44628 Herne, DE, DE (Residence) , FI (Nationality), (Designated only for: US) Legal Representative: KURIG Thomas (agent), Becker, Kurig, Straus, Bavariastrasse 7, D-80336 Munchen, DE, Patent and Priority Information (Country, Number, Date): WO 200502265 A1 20050106 (WO 0502265) Patent: WO 2003IB2531 20030630 (PCT/WO IB03002531) Application: Priority Application: WO 2003IB2531 20030630 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): H04Q-007/38 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

# English Abstract

Fulltext Word Count: 7515

Claims

Method and device for starting a multiple access to a multiple access online application such as an online game. The method enables a plurality of mobile terminal devices each being connected to a wireless communication network and each being related to a user, to participate multiple access online application. The devices in said wireless communication network are configured to perform transferring identification data and preference data related to each of said users, from at least one of said mobile terminals to a server. The method proceeds with, storing said identification data and said received preference data in a user database at a server, wherein said user database containing preference data of at least one other user. The method further compares said received preference data with preference data of said at least one other user for groups of matching preference data, and determining a plurality of users having matching preference data. The method further comprises sending a notification to each of said users with matching preference data.

#### French Abstract

Procede et dispositif permettant de faire demarrer l'acces multiple a une application en ligne a acces multiple, telle qu'un jeu en ligne. Ce

procede permet a une pluralite de terminaux mobiles, dont chacun est connecte a un reseau de communication sans fil et est associe a un utilisateur, de participer a l'application en ligne a acces multiple. Les dispositifs dans ledit reseau de communication sans fil sont configures de facon a transferer des donnees d'identification ainsi que des donnees de preference associees a chacun des utilisateurs, a partir d'au moins l'un desdits terminaux mobiles vers un serveur. Le procede memorise ensuite les donnees d'identification et les donnees de preference recues dans une base de donnees utilisateurs au niveau d'un serveur, cette base de donnees utilisateurs contenant les donnees de preference d'au moins un autre utilisateur. Il compare en outre ces donnees de preference recues avec des donnees de preference d'au moins un autre utilisateur afin de constituer des groupes de donnees de preference correspondantes et de determiner une pluralite d'utilisateurs dont les donnees de preference correspondent. Le procede consiste en outre a transmettre une notification a chacun des utilisateurs dont les donnees de preference correspondent.

Legal Status (Type, Date, Text)
Publication 20050106 A1 With international search report.
Examination 20050203 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

# Detailed Description

... in that said processor is configured to send a preference profile including ID data and preference data stored in said internal database via said network to a server. Said processor is further configured to receive a notification from said server comprising an offer to get access to said multiple access online application according to said sent data in said preferences profile. The received notification comprises data to enable an access of said mobile terminal device to said multiple access online application.

Said data to enable an access can include e.g. the number or the address

(Item 11 from file: 349) 19/5,K/11 DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01137856 CONTEXT SENSITIVE CALL PROCESSING TRAITEMENT D'APPEL SENSIBLE AU CONTEXTE Patent Applicant/Assignee: NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence), FI (Nationality), (For all designated states except: US) Patent Applicant/Inventor: MARKKI Outi, Pikkulinnunkuja 2A, FIN-02660 Espoo, FI, FI (Residence), FI (Nationality), (Designated only for: US)
TROSSEN Dirk, 515 Putnam Avenue, Unit 5, Cambridge, MA 02139, US, US (Residence), DE (Nationality), (Designated only for: US) Legal Representative: WRIGHT Bradley C (agent), Banner & Witcoff, Ltd., 1001 G Street, N.W., Washington, D.C. 20001-4597, US, Patent and Priority Information (Country, Number, Date): WO 200459418 A2-A3 20040715 (WO 0459418) Patent: (PCT/WO IB03006371) WO 2003IB6371 20031219 Priority Application: US 2002329996 20021226 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): H04Q-007/20 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 2888 English Abstract Systems and methods that extract application data from software applications and convert the application data to profile data formatted in accordance with a profile data syntax are disclosed. The common syntax allows several different software applications to be used during the processing of calls. French Abstract

L'invention concerne des systemes et des procedes permettant d'extraire des donnees applicatives d'applications logicielles et de les convertir en donnees de profil formatees conformement a une syntaxe de donnees de profil. La syntaxe commune permet d'utiliser plusieurs applications logicielles differentes durant le traitement des appels.

Legal Status (Type, Date, Text) Publication 20040715 A2 Without international search report and to be republished upon receipt of that report. 20041021 Late publication of international search report Search Rpt Republication 20041021 A3 With international search report.

Fulltext Availability: Detailed Description Claims

Detailed Description

... a-re shown for illustration purposes only. Mobile terminal 102 may include a variety of different calendar and scheduling applications as well as a variety of applications that provide location information. In one alternative embodiment of the invention, location information is determined...

... mobile terminal 102.

[16] A context profile management module 112 may be included to convert application data into profile data. The profile data may then be transmitted to user context database 106. Context profile management module ra@y include software for

converting the format of the application data...

#### Claim

- ... method of establishing call preference information for a mobile terminal, the method comprising:
  - (a) extracting application data ftom at least software one application ;
  - (b) converting the application data into profile data; and
  - (c) transmitting the profile data to a context database .
  - 2 The method of claim 1, further including:
  - (d) detennining status data; and
  - (e) transmitting...
- ...coniputer-executable instructions for causing a mobile terminal to perform the steps comprising:
  - (a) extracting application data from at least one software application ;
  - (b) converting the application data into profile data; and (c) transmitting the profile data to a context database.

(Item 12 from file: 349) 19/5,K/12 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 01017725 CONTEXT SENSITIVE ADVERTISEMENT DELIVERY FRAMEWORK STRUCTURE DE DIFFUSION PUBLICITAIRE SENSIBLE AU CONTEXTE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: BOWMAN-AMUAH Michel K, Colorado Springs, CO, US, US (Residence), --(Nationality), (Designated only for: US) Legal Representative: OWEN Vanessa (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200346790 A1 .20030605, (WO 0346790) WO 2002US38073 20021127 (PCT/WO US0238073) Application: Priority Application: US 2001333587 20011127 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-017/60 Publication Language: English Filing Language: English Fulltext Availability:

# English Abstract

Claims

Detailed Description

Fulltext Word Count: 5480

A system, method and computer program product are provided for context-sensitive advertising. Initially, a signal is received from a mobile wireless device. Next, an identifier associated with the mobile wireless device is identified after which a state of the mobile wireless device is ascertained. Still yet, a location of the mobile wireless device is determined. The identifier, state, and location are then updated in a profile database utilizing a context engine. Next, the location of the mobile wireless device is associated with a landmark in the profile database. Further, advertisements are selected from an advertisement database based on the identifier, state, location, and landmark of the mobile wireless device utilizing the context engine. In use, the advertisements are transmitted to the mobile wireless device.

# French Abstract

L'invention concerne un systeme, un procede et un produit de programme informatique de publicite sensible au contexte. Au depart, un signal est recu, qui est transmit par un dispositif mobile sans fil. Ensuite, un identifiant associe au dispositif mobile sans fil est identifie apres quoi un etat du dispositif mobile sans fil est determine, puis, un emplacement du dispositif mobile sans fil est determine. L'identifiant, l'etat et l'emplacement sont ensuite mis a jour dans une base de donnees de profils a l'aide d'un moteur de contexte. Ensuite, l'emplacement dudit dispositif est associe a un point de repere dans la base de donnees de profils. D'autre part, des annonces publicitaires sont choisies dans une base de donnees d'annonces publicitaires en fonction de l'identifiant, de

l'etat, de l'emplacement et du point de repere du dispositif mobile sans fil, au moyen du moteur de contexte. Dans la pratique, les annonces publicitaires sont transmises au dispositif mobile sans fil.

Legal Status (Type, Date, Text)

Publication 20030605 A1 With international search report.

Publication 20030605 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20040115 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... service type and class of service. In use, the profiler module 364 and the service **profiler** 364a **communicate** the user and service **profile** information to the **database** 362 for storage therein.

[0049] The application module 366 includes a plurality of application program interfaces for interfacing with the applications 301 via the database 362. The application module 366...

#### Claim

identity, location, available services per location, devices per location, and security per location, wherein the profiler module communicates the profile information to the database for storage therein; an application module coupled to the database and including a plurality of application program interfaces for interfacing with a plurality of applications, the application module adapted for allocating application resources to the applications based on the profile information stored...d6'1611@ldrvicios:,per'liOc8t!bn, devices per location, and security per location, wherein the profiler module communicates the profile information to the database for storage therein; an application module coupled to the database and including a plurality of application program interfaces for interfacing with a plurality of applications, the application module adapted for allocating application resources to the applications based on the profile information stored...

(Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 01017709 SERVICE CONTROL ARCHITECTURE ARCHITECTURE DE COMMANDE DE SERVICES Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: BOWMAN-AMUAH Michel, Colorado Springs, CO, US, US (Residence), --(Nationality), (Designated only for: US) Legal Representative: OWEN Vanessa (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200346709 A1 20030605 (WO 0346709) WO 2002US38137 20021127 (PCT/WO US0238137) Application: Priority Application: US 2001333601 20011127 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-007/00 International Patent Class (v7): G06F-017/00; G06F-015/167; G09G-005/00 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 6265 English Abstract

A system, method and computer program product are provided for affording intention-based, context-sensitive services to mobile users. First provided is a database. Also included is a profiler module coupled to the database. The profiler module is adapted for collecting a state of a user along with profile information. Such profile information includes an identity, location, available services per location, devices per location, and/or security per location. In use, the profiler module communicates the profile information to the database for storage therein.

# French Abstract

L'invention concerne un systeme, un procede et un produit de programme informatique pour mettre a disposition d'un utilisateur de materiels mobiles des services dependant du contexte et fondes sur des intentions. Le systeme comprend tout d'abord une base de donnees, ainsi qu'un module d'etablissement de profils couple a cette derniere. Ledit module d'etablissement de profils est concu pour collecter un etat d'un utilisateur ainsi que des informations de profil. Lesdites informations de profil comprennent l'identite, l'emplacement, les services disponibles par emplacement, les dispositifs par emplacement, et/ou la securite par emplacement. En pratique, le module d'etablissement de profil communique lesdites informations de profil a ladite base de donnees pour qu'elles soient stockees dans cette derniere.

Legal Status (Type, Date, Text)

Publication 20030605 A1 With international search report.

Publication 20030605 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20031030 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description Claims

# Detailed Description

... service type and class of service. In use, the profiler module 264 and the service **profiler** 264a **communicate** the user and service **profile** information to the **database** 262 for storage therein.

[0037] The application module 266 includes a plurality of application program interfaces for interfacing with the applications 201 via the database 262. The application module 266...

#### Claim

ľ

... identity, location, available services per location, devices per location, and security per location, wherein the profiler module communicates the profile information to the database for storage therein; an application module coupled to the database and including a plurality of application program interfaces for interfacing with a plurality of applications, the application module adapted for ... available services per location, devices per location, security per location, and service attributes, wherein the profiler module communicates the profile information to the database for storage therein; an application module coupled to the database and including a plurality of application program interfaces for interfacing with a plurality of applications, the application module adapted for allocating application resources to the applications based on the profile information stored...

19/5,K/14 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01016727 SERVICE CONTROL FRAMEWORK FOR SEAMLESS TRANSFER OF A MULTIMEDIA CONFERENCE OVER DIFFERENT MEDIA STRUCTURE DE COMMANDE DE SERVICE POUR UN TRANSFERT SANS INTERRUPTION D'UNE CONFERENCE MULTIMEDIA SUR DES SUPPORTS DIFFERENTS Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: BOWMAN-AMUAH Michel K, Colorado Springs, CO, US, US (Residence), --(Nationality), (Designated only for: US) Legal Representative: OWEN Vanessa (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200346747 A1 20030605 (WO 0346747) WO 2002US38138 20021127 (PCT/WO US0238138) Application: Priority Application: US 2001333595 20011127 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-015/16 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 5589

# English Abstract

A system, method and computer program product are provided for seamless transfer of a conference over different media. Initially, a conference is initiated on a first medium (402 of Fig. 4) with a first set of associated capabilities utilizing a network (300 of Fig. 3). During use, a request to transfer the conference to a second medium (404 of Fig. 4) is received utilizing the network. A second set of capabilities associated with the second medium is then determined in response to the request. Aspects of the conference requiring the first set of capabilities associated with the first medium are then disabled in response to the request. In a similar manner, aspects of the conference supported by the second set of capabilities associated with the second medium are enabled in response to the request. The conference is thus seamlessly continued on the second medium.

# French Abstract

L'invention concerne un systeme, un procede et un produit logiciel permettant d'effectuer un transfert sans interruption d'une conference sur differents supports. Tout d'abord, une conference demarre sur un premier support (402 de la fig. 4) presentant un premier ensemble de capacites associees utilisant un reseau (300 de la fig. 3). En cours d'utilisation, une demande de transfert de la conference sur un deuxieme support (404 de la fig. 4) est recue par l'intermediaire du reseau. Un deuxieme ensemble de capacites associees au deuxieme support est ensuite

determine en reponse a la demande. Des aspects de la conference necessitant ledit premier ensemble de capacites associees au premier support sont ensuite desactives en reponse a la demande. De la meme maniere, des aspects de la conference supportes par le deuxieme ensemble de capacites associees au deuxieme support sont actives en reponse a la demande. La conference est ainsi poursuivie sans interruption sur le deuxieme support.

Legal Status (Type, Date, Text)
Publication 20030605 A1 With international search report.
Publication 20030605 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20031009 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description Claims

### Detailed Description

... service type and class of service. In use, the profiler module 664 and the service **profiler** 664a **communicate** the user and service **profile** information to the **database** 662 for storage therein.

[0053] The **application** module 666 includes a **plurality** of **application program** interfaces for interfacing with the applications 601 via the database 662. The application module 666...

#### Claim

... identity, location, available services per location, devices per location, and security per location, wherein the **profiler** module **communicates** the **profile** information to the **database** for storage therein; an **application** module coupled to the database and including a **plurality** of **application program** interfaces for interfacing with a **plurality** of **applications**, the **application** module adapted for allocating application resources to the applications based on the profile information stored...identity, location, available services per location, devices per location, and security per location, wherein the **profiler** module **communicates** the **profile** information to the **database** for storage therein; an **application** module coupled to the database and including a **plurality** of **application program** interfaces for interfacing with a **plurality** of **applications**, the **application** module adapted for allocating application resources to the applications based on the profile information stored...

(Item 15 from file: 349) 19/5,K/15 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* A SYSTEM AND A METHOD RELATING TO USER PROFILE ACCESS CONTROL SYSTEME ET PROCEDE DE CONTROLE D'ACCES À UN PROFIL D'UTILISATEUR Patent Applicant/Assignee: TELEFONAKTIEBOLAGET L M ERICSSON (PUBL), S-126 25 Stockholm, SE, SE (Residence), SE (Nationality) Inventor(s): YEUNG Peter, Sorogatan 1, S-164 41 Kista, SE, SANDSTROM Henrik, Industrigatan 8, S-112 46 Stockholm, SE, Legal Representative: BERGENTALL Annika (et al) (agent), Cegumark AB, P.O. Box 53047, S-400 14 Goteborg, SE, Patent and Priority Information (Country, Number, Date): WO 200332222 A1 20030417 (WO 0332222) WO 2002SE1832 20021009 (PCT/WO SE0201832) Application: Priority Application: US 2001976500 20011012 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-017/60 International Patent Class (v7): G06F-017/30 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 12716

#### English Abstract

A system for end user control of the distribution and maintenance of end user personal profile data in a data communications system providing communication between applications comprising and/or communicating with service/information/content providers or holding means (DB) holding end user personal profile data. It comprises a personal profile protection network with at least one central protection server means, comprising or communicating with information holding means holding personal protection profile information, and a number of distributed access means, e.g. software modules. For each of said applications at least one access means is provided, and grant/reject of an access request for/to end user personal profile data by a requesting application is determined by the central protection server in communication with a requesting application and/or an information providing application. Translating means are provided for identity translation and the identity of a requesting application will be concealed for an information providing application, and vice versa.

# French Abstract

L'invention concerne un systeme de controle par des utilisateurs finaux de la distribution et de la conservation de donnees de profils personnels d'utilisateurs finaux dans un systeme de communication de donnees assurant une communication entre des applications qui comprennent des fournisseurs de services/informations/contenus ou des unites de stockage (BD) destinees a stocker des donnees de profils personnels d'utilisateurs

finaux, et/ou qui communiquent avec lesdits fournisseurs ou lesdites unites. Ce systeme comprend un reseau de protection de profils personnels dote d'au moins un serveur de protection central qui comprend des unites de stockage d'informations destinees a stocker des informations de profils personnels, et/ou qui communique avec lesdites unites, ainsi qu'une pluralite d'unites d'acces reparti, telles que des modules logiciels. Pour chacune de ces applications, au moins une unite d'acces est utilisee, l'acceptation/rejet d'une demande d'acces pour/vers des donnees de profils personnels d'utilisateurs finaux par une application de demande etant determine par le serveur de protection central en communication avec une application de demande et/ou une application de fourniture d'informations. Une unite de translation est utilisee pour la translation d'identite, l'identite d'une application de demande etant cachee pour une application de fourniture d'informations, et vice versa.

Legal Status (Type, Date, Text)
Publication 20030417 A1 With international search report.
Examination 20030626 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description

... one central protection server means, comprising or communicating with information holding means, e.g. a database, holding personal protection profile information, and a number of distributed access means, for example comprising software modules. For each one of said applications at least one access means is provided, and grant/reject of a request for access to end user...

19/5,K/17 (Item 17 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* A METHOD AND SYSTEM FOR MANAGING THE RESOURCES OF AN APPLICATION PROGRAM PROCEDE ET SYSTEME DE GESTION DES RESSOURCE D'UN LOGICIEL D'APPLICATION Patent Applicant/Assignee: YAHOO INC, 701 First Avenue, Sunnyvale, CA 94089, US, US (Residence), US (Nationality) Inventor(s): SHAFRON Thomas J, Apt. #1601, 1483 Sutter Street, San Francisco, CA 94109 US, Legal Representative: DECARLO James J (et al) (agent), Stroock & Stroock & Lavan LLP, 180 Maiden Lane, New York, NY 10038, US, Patent and Priority Information (Country, Number, Date): WO 200195104 A1 20011213 (WO 0195104) WO 2001US16993 20010524 (PCT/WO US0116993) Application: Priority Application: US 2000587075 20000602 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-009/45 International Patent Class (v7): G06F-009/445 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 9885

### English Abstract

A software resource manager (75) is stored on a client computer (50) and maintains a map of unique identifiers to resources, so as to determine those resources that are stored locally on the client computer and those resources that must be retrieved from a server system. The resource manager is further programmed to either pass the resources to one or more software applications (70) or respond to a function call from the software application indicating that resources are needed. In this way, one or more software applications can be internationalized or customized without the need to distribute all of the resources for the application and without the need to distribute all of the resources for the application and without the need to restart the application.

# French Abstract

L'invention concerne un gestionnaire (75) de ressources logicielles qui est stocke dans un ordinateur (50) client et tient a jour une table de correspondances entre des identificateurs uniques et des ressources, de maniere a determiner quelles ressources sont stockees localement dans l'ordinateur client et quelles ressources doivent etre recuperees dans un systeme serveur. Le gestionnaire de ressources est en outre programme soit pour passer les ressources a une ou plusieurs applications (70) logicielles soit pour repondre a un appel de fonction emis par l'application logicielle, indiquant que des ressources sont requises. De cette maniere, une ou plusieurs applications logicielles peuvent etre internationalisees ou personnalisees sans qu'il soit necessaire de

distribuer la totalite des ressources destinees a l'application et sans qu'il soit necessaire de redemarrer l'application.

Legal Status (Type, Date, Text)
Publication 20011213 A1 With international search report.
Publication 20011213 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Fulltext Availability: Claims

Claim

... and image data.

20 A client-server system for pennitting the internationalization of one or more

software applications , comprising:

a server system having stored thereon a plurality of groups of resources, each of the plurality of groups associated with a preference, and the server system maintaining a

user **profile database** for storing the **preference** of a user; and a client computer interconnected with the server system through a network, the client computer having an input device for permitting the user to **transmit preference** indicative data to the server system and a **software** implemented resource manager for 26

receiving from the server system a preference parameter associated with

(Item 19 from file: 349) 19/5,K/19 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* SYSTEM AND METHOD FOR PROVIDING SERVICES TO A REMOTE USER THROUGH A NETWORK SYSTEME ET PROCEDE PERMETTANT DE FOURNIR DES SERVICES À UN UTILISATEUR ELOIGNE VIA UN RESEAU Patent Applicant/Assignee: PNC GLOBAL INC, La Cite du Multimedia, Suite 404, 80 Queen, Montreal, Quebec H3C 2N5, CA, CA (Residence), CA (Nationality) Inventor(s): BOUDREAU Jean-Pierre, 178 Normand, St-Eustache, Quebec J7P 1N1, CA, FORTIN Alain, 3429 St-Andre, #2, Montreal Quebec H2, L 3V4, CA, DUVAL Philippe, 4356 Berri, Montreal, Quebec H2J 2R1, CA, TYERS Michel, 126 Berne, Kirkland, Quebec H9J 2W9, CA, Legal Representative: ROBIC (agent), 55 St-Jacques, Montreal, Quebec H2Y 3X2, CA, Patent and Priority Information (Country, Number, Date): WO 200159547 A2-A3 20010816 (WO 0159547) WO 2001CA185 20010214 (PCT/WO CA0100185) Application: Priority Application: CA 2298379 20000214 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB. BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): G06F-001/00 International Patent Class (v7): G07F-007/10 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 3652

#### English Abstract

A system and method for providing services to a remote user through a network is provided. The user is identified through a user personal CD card (12) readable in a CD reading device (14) of a terminal (16), and a user personal identification number (PIN) (18) entered on this terminal (16). The PIN (18) and card-identifying elements are transmitted from the terminal (16) to a remote server (24) through the network, and matched to a user profile on the server (24), thereby identifying the user. The identified user may be provided with access to at least one service application on said server, such as access to a restricted system or financial transactions.

# French Abstract

La presente invention concerne un systeme et un procede permettant de fournir des services a un utilisateur eloigne via un reseau. On identifie l'utilisateur grace a une carte CD personnelle d'utilisateur lisible par le dispositif de lecture CD d'un terminal, et grace a un numero d'identification personnelle (NIP) d'utilisateur entre sur ce terminal. Le NIP et les elements d'identification de la carte sont envoyes du terminal vers un serveur eloigne via le reseau, et ils sont compares a un profil utilisateur sur le serveur afin de permettre l'identification de l'utilisateur.L'utilisateur identifie peut obtenir l'acces a au moins une application de service sur le serveur precite,

comme par exemple l'acces a un systeme a acces limite ou a des transactions financieres.

Legal Status (Type, Date, Text)
Publication 20010816 A2 Without international search report and to be republished upon receipt of that report.

Examination 20011108 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20011206 Late publication of international search report Republication 20011206 A3 With international search report.

Fulltext Availability: Detailed Description

Detailed Description
... a user profiles
database; and

B- providing 62 the identified user with access to at **least one** service **application** on the server. Of course, access is denied 64 if no match is established between the **transmitted** encrypted PIN and a user **profile** in the **database**. A **plurality** of service **applications** may be available to the user, such as accessing a private 1 5 network 66...

```
(Item 20 from file: 349)
19/5,K/20
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00806392
TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
    NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
    DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET
    PROCEDE ASSOCIE
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)
Inventor(s):
  MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
    2029 Century Park East, Los Angeles, CA 90067-3024, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200139086 A2 20010531 (WO 0139086)
  Patent:
                        WO 2000US32310 20001122
                                                 (PCT/WO US0032310)
  Application:
  Priority Application: US 99444653 19991122; US 99447623 19991122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
  UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class (v7): G06F-017/60
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 156214
English Abstract
French Abstract
Legal Status (Type, Date, Text)
Publication 20010531 A2 Without international search report and to be
                       republished upon receipt of that report.
              20010927 Request for preliminary examination prior to end of
Examination
                       19th month from priority date
              20020613 Late publication under Article 17.2a
Declaration
Republication 20020613 A2 With declaration under Article 17(2)(a); without
                       abstract; title not checked by the International
                       Searching Authority.
```

Fulltext Availability: Detailed Description

Detailed Description

... for the duration of a session and then caches the infonnation in short 62

Rules Database server

1 5

Determines Subscriber **Profile**o Session requirements such as Bandwidth, Quality Of Service, Class Of Service

Profile
O Service
Determines Subscriber Profile
O Service
Determines Subscriber Profile
O Service
Determines Subscriber Profile

Routing preferences based on Priority, Cost, Terinination Location 9 Media and Application requirements (Voice Teleplione to Video Teleplione,

Multi -point, text to speech, Fax to E-mail etc. )
Content Separation (Example: Tells the intelligent...

```
(Item 24 from file: 349)
19/5,K/24
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00761431
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
    WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
    SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
                          WO 200073957 A2-A3 20001207 (WO 0073957)
  Patent:
                          WO 2000US14420 20000525 (PCT/WO US0014420)
  Application:
  Priority Application: US 99321492 19990527
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ
  CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
  MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class (v7): G06F-017/30
International Patent Class (v7): G06F-017/60; G06F-009/44
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 150171
```

# English Abstract

A system, method, and article of manufacture are provided that afford a combination of commerce-related web application services. Various features are included such as allowing purchase of products and services via a displayed catalog. As an option, such catalog may be personalized. In various embodiments, a virtual shopping cart environment may be provided. Further, data, i.e. specifications, details, etc., relating to the products and services may be displayed along with a comparison between different products and services. Data relating to needs of a user may also be received for the purpose of outputting a recommendation of the products and services based on the inputted needs. Optionally, features of the products and services may be listed in order to allow the user to configure a specifically tailored product or service. Yet another aspect of the present invention includes outputting an estimate relating to a price and/or availability of the products and services. Further, an order for the products and services may be received after which a tax and a shipping fee are calculated. A status of the delivery of the ordered products and services may also be provided.

French Abstract

L'invention concerne un systeme, un procede et un article manufacture destines a la fourniture d'une combinaison de services d'application dans le Web lies au commerce. Le systeme presente plusieurs caracteristiques telles que l'achat de produits et de services grace a un catalogue affiche. En option, ce catalogue peut etre personnalise. Plusieurs modes de realisation peuvent comprendre un environnement de chariot de supermarche virtuel. En outre, des donnees, c.-a-d. des specifications, des details, etc., se rapportant aux produits et services peuvent etre affichees en meme temps qu'une comparaison entre differents produits et services. On peut aussi inclure des donnees relatives aux besoins d'un utilisateur afin de recommander des produits et services donnes sur la base des besoins entres. Eventuellement, on peut etablir une liste des caracteristiques des produits et services afin de permettre a l'utilisateur de configurer un produit ou un service personnalise. Dans un autre aspect de la presente invention, on peut produire une estimation du prix et/ou de la disponibilite des produits et services. En outre, une commande peut etre recue et une taxe et des frais d'expedition calcules. Un etat de l'expedition des produits et services commandes peut egalement etre etabli.

Legal Status (Type, Date, Text)

Publication 20001207 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010222 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20010816 Late publication of international search report Republication 20010816 A3 With international search report.

Fulltext Availability: Detailed Description

Detailed Description

... maintained over time as components are changed.

Implementation Considerations

a) Does the testing effort involve numerous applications with common components? Engagement teams frequently require Configuration Management tools to support the testing process. Large development efforts may have multiple releases of an application 15 in the development pipeline (development, unit test, integration test, user acceptance test, and production). Additionally, some environments have multiple applications that share common components. Multiple versions of common components may be required depending upon the application being...

...environments. These tools can also be used to manage different versions of test scripts for  ${\bf various}$  releases of an  ${\bf application}$  .

b) Where is the development team located? Configuration Management tools are essential when development teams...

(Item 3 from file: 349) 23/5,K/3 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00766389 TARGETED FOR PROVIDING PERSONALIZED PROGRAM GUIDE DATA AND SYSTEM ADVERTISING TO A USER OF MULTIPLE PROGRAM GUIDES SYSTEME DESTINE A PROCURER A UN UTILISATEUR DE PLUSIEURS GUIDES DE PROGRAMMES, DES DONNEES PERSONNALISEES DE GUIDE DE PROGRAMME ET DE PUBLICITES CIBLEES Patent Applicant/Assignee: UNITED VIDEO PROPERTIES INC, 7140 South Lewis Avenue, Tulsa, OK 74136, US , US (Residence), US (Nationality) Inventor(s): FORRER Madeleine A, 7429 South Indianapolis, Tulsa, OK 74136, US, ELLIS Michael D, 1300 Kingwood Place, Boulder, CO 80304, US, Legal Representative: PIERRI Margaret A (et al) (agent), Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US, Patent and Priority Information (Country, Number, Date): WO 200079798 A1 20001228 (WO 0079798) Patent: WO 2000US17257 20000622 (PCT/WO US0017257) Application: Priority Application: US 99140482 19990622; US 2000492713 20000127 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class (v7): H04N-007/173 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims

English Abstract

Fulltext Word Count: 11068

A system for providing personalized program guide data and targeted advertising to an Internet user, a user of user television equipment, or a magazine subscriber is provided. The system provides a first communications system for accepting user preferences data relating to e.g. the user's favorite Television programs, channels, actors, categories of programs, etc. The system stores user preference data from multiple users in a user preference database. The system compares the user preference data with program guide data (e.g. program listings, articles, advertisements, reviews, etc.) to develop personalized user program guide data and advertisements which are transmitted back to the user through a second communications system different from the first communications system.

# French Abstract

L'invention concerne un systeme destine a procurer a un utilisateur de l'Internet ou d'un materiel de television, ou a un abonne a un magazine, des donnees personnalisees de guide de programmes. Ce systeme comprend un premier systeme de telecommunication, servant a l'acceptation de donnees de preferences utilisateur relatives par exemple aux programmes favoris de television, aux chaines, acteurs, categories de programmes preferes, etc., et il stocke ces donnees de preferences provenant de plusieurs

utilisateurs, dans une base de donnees de preferences utilisateurs. Puis le systeme compare les donnees de preferences utilisateurs aux donnees de guide de programmes (par exemple listes des programmes, articles, publicites, revues, etc.) afin de mettre au point des donnees personnalisees de guide de programmes utilisateurs ainsi que des publicites, lesquelles sont transmises en retour aux utilisateurs par l'intermediaire d'un second systeme de telecommunication, different du premier.

Legal Status (Type, Date, Text)
Publication 20001228 A1 With international search report.
Correction 20010315 Corrected version of Pamphlet: page 24, description, replaced by a correct page 24; due to late transmittal by the receiving Office
Republication 20010315 A1 With international search report.
Examination 20010419 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

# Claim

... the userfs preferences through a postal mail data collection system,

74 A system for providing personalized program guide data to users in a passive television program guide, the system comprising: data collection equipment that is in communication with a user preference database and that is configured to gather information on the users' preferences to store in the user preference database; and a plurality of user television equipment that are connected to a television distribution system...

...passive program
guide server, the user television equipment being
configured to support a passive television **program**guide that displays **personalized program** guide data
based on the usersf preferences in the user preference
- 41
database that were...